

## Collection of Fugitive Emissions Components

§60.3420(a)(b)(7)

Survey Information									
Beginning Time (b)(7)(ii)	End Time (b)(7)(ii)	Name of OGI Operator (b)(7)(iii)	Training and Experience of OGI Operator (b)(7)(iii)	Ambient Temperature, Sky Conditions and Maximum Wind Speed (b)(7)(iv)	Monitoring Instrument (b)(7)(v)	Deviations (or Statement of No Deviations) (b)(7)(vi)	Number and Type of Components for Which Emissions Were Detected (b)(7)(vii)	Number and Type of Components Not Repaired as Required (b)(7)(viii)	Type of Instrument Used to Resurvey a Repaired Component (not during the initial finding) (b)(7)(xii)
									Comments
55 AM	9:20 AM	Kyle Borden	4 years experience	36 F, Clear/Sunny, 4 mph	GF320 474401208	No Deviations	No Leaks Detected	Not Applicable	Not Applicable
:10 AM	11:45 AM	Kyle Borden	4 years experience	67 F, Clear/Sunny, 4.2 mph	GF320	Yes - See Comments	Leak #1 - One (Tank A) Thief Hatch Leak #2 - One (Tank D) Thief Hatch	Not Applicable	Not Applicable
:10 AM	0:50 AM	Kyle Borden	4 years experience	34 F, Clear/Sunny, 0.1 mph	GF 320 SN 474401208	No Deviations	Leak #1 - One (Tank A) Thief Hatch	Leak #1 - Repaired: 07/30/19 Verified: 07/31/19 Leak #2 - Repaired: 07/30/19 Verified: 07/31/19	GF320
:50 AM	12:25 PM	Kyle Borden	4 years experience	67 F, Clear/Sunny, 3.6 mph	GF320	Yes - See Comments	Leak #1 - One (Tank A) Thief Hatch Leak #2 - One Tank B Thief Hatch Leak #3 - One Tank C Weighted Pallet Leak #4 - One Tank D Weighted Pallet Leak #5 - One Tank C Weighted Pallet Leak #6 - One Tank C Pressure Sensor	Leak #1 - One (Tank A) Thief Hatch Leak #2 - One Tank B Thief Hatch Leak #3 - One Tank C Weighted Pallet Leak #4 - One Tank D Weighted Pallet Leak #5 - One Tank C Weighted Pallet Leak #6 - One Tank C Pressure Sensor	Leaks 1 & 2: Repaired > 30 days from discovery. Surveys occurred on 5/22/19 and 10/15/18. The surveys were > 180 days apart.

ated as DTM or UTM.

hnically infeasible, would require a vent blowdown, a compressor station shutdown, a well shutdown or well shut-in, or would be unsafe to repair during operation of the unit, the repair or replacement must be completed during the next scheduled compressor station shutdown, well shutdown, well shut-in, after a planned vent blowdown or within 2 years, whichever is earlier.